

Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of the claims in the application:

1. (Currently Amended) A liquid crystal display apparatus comprising:
a first substrate panel including:
 a first transparent substrate having pixel area;
 a pixel voltage applying part thin film transistor disposed at the pixel area so as to output a pixel voltage;
 a color filter disposed at the pixel area;
 a ~~color filter~~ spacer disposed between the pixel area and an adjacent pixel area, the ~~color filter~~ spacer having a same material as the color filter; and
 a pixel electrode disposed on the color filter so as to receive the pixel voltage;
a second substrate panel including:
 a second transparent substrate ~~combined with the first transparent substrate~~; and
 a common electrode disposed on the second transparent substrate, ~~which is corresponding to the pixel electrode~~; and
 a liquid crystal layer disposed between the first and second substrate panels.
2. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the color filter comprises a red color filter, a green color filter and a blue color filter, and the ~~color filter~~ spacer comprises at least one of a red color filter spacer, a green color filter spacer and a blue color filter spacer.
3. (Currently Amended). The liquid crystal display apparatus of claim 1, wherein the second substrate panel further comprises a light blocking pattern having a lattice-shape,

which is disposed on the common electrode, the light blocking pattern that transmits light incident into the pixel area and blocks light incident into between the pixel area and the adjacent pixel area.

4. (Currently Amended) The liquid crystal display apparatus of claim 3, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and the second substrate-panel further comprises a light visual angle pattern disposed on the common electrode and formed at a position corresponding to the pixel area so as to widen a visual angle of an image.

5. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the second substrate-panel further comprises a light blocking pattern having a lattice-shape, which is disposed between the second transparent substrate and common electrode and formed at a position corresponding to a space between the pixel area and adjacent pixel area, so as to block light incident into between the pixel area and the adjacent pixel area.

6. (Currently Amended) The liquid crystal display apparatus of claim 5, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and the second substrate-panel further comprises a light visual angle pattern disposed between the second transparent substrate and common electrode and formed at the position corresponding to the pixel area so as to widen a visual angle of an image.

7. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the second substrate-panel further comprises:

a light blocking pattern having a lattice-shape, which is disposed on the common electrode and formed at a position corresponding to a space between the pixel area and

adjacent pixel area, so as to block light incident into between the pixel area and the adjacent pixel area; and

a photosensitive pattern disposed on the light blocking pattern.

8. (Currently Amended) The liquid crystal display apparatus of claim 7, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and the second substrate panel further comprises a first light visual angle pattern disposed on the common electrode and formed at a position corresponding to the pixel area so as to widen a visual angle of an image and a second light visual angle pattern disposed on the first light visual angle pattern.

9. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the second substrate panel further comprises:

a light blocking pattern having a lattice-shape, which is disposed between the second transparent substrate and common electrode and formed at a position corresponding to a space between the pixel area and adjacent pixel area, the light blocking pattern that transmits light incident into the pixel area and blocks light incident into between the pixel area and the adjacent pixel area; and

a photosensitive pattern disposed on the light blocking pattern.

10. (Currently Amended) The liquid crystal display apparatus of claim 9, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and the second substrate panel further comprises a first light visual angle pattern disposed between the first transparent substrate and common electrode and formed at a position corresponding to the pixel area so as to widen a visual angle of an image and a second light visual angle pattern disposed on the first light visual angle pattern.

11. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and

wherein the second substrate panel further comprises:

a light blocking pattern having a lattice-shape, which is disposed between the second transparent substrate and common electrode so as to transmit light incident into the pixel area and block light incident into between the pixel area and the adjacent pixel area; and

a light visual angle pattern disposed on common electrode and formed at a position corresponding to the pixel area so as to widen a visual angle of an image.

12. (Currently Amended) The liquid crystal display apparatus of claim 11, wherein the second substrate panel further comprises a transparent spacer disposed on the common electrode corresponding to the light blocking pattern.

13. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the second substrate panel further comprises a light visual angle pattern disposed on the common electrode corresponding to the pixel area so as to widen a visual angle of an image.

14. (Currently Amended) The liquid crystal display apparatus of claim 13, wherein the second substrate panel further comprises a transparent spacer disposed on the common electrode corresponding to the ~~color filter~~ spacer.

15. (Currently Amended) The liquid crystal display apparatus of claim 1, wherein the liquid crystal layer comprises liquid crystal molecules vertically aligned, and the second substrate panel further comprises a light visual angle pattern disposed between the common electrode and second transparent substrate and formed at a position corresponding to the pixel area so as to widen a visual angle of an image.

16. (Currently Amended) The liquid crystal display apparatus of claim 15, wherein the second ~~substrate panel~~ further comprises a transparent spacer disposed between the common electrode and second transparent substrate and formed at a position corresponding to the ~~color filter~~ spacer.

Claims 17-30 (Withdrawn).

MacPherson Kwok Chen & Heid
LLP
1762 Technology Drive, Suite 226
San Jose, CA 95110
Telephone: (408) 392-9250
Facsimile: (408) 392-9262